Michigan Department of Health and Human Services (MDHHS)

Surveillance for Healthcare-Associated and Resistant Pathogens (SHARP) Unit

SHARP Symposiums





Welcome to the SHARP Symposiums!

Today:

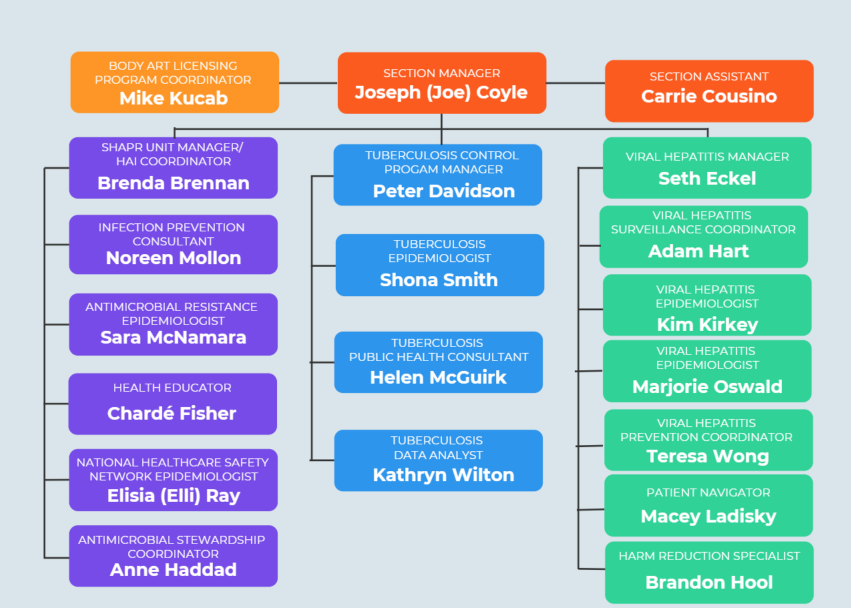
- Attendees: Infection Preventionists, Local Health Departments, Pharmacists, Clinical Microbiologists and Epidemiologists
- Topics: Healthcare-associated infections (HAI) and antimicrobial resistance (AR) topics
- HAI reporting:
 - MDSS and NHSN
- Future ways to access HAI data
- Antimicrobial Stewardship
 - MDHHS overview, intro to AMS and Core Elements
 - AMS Practices
- NHSN LTC Component

Organizational Structure

- Michigan Department of Health and Human Services
 - Public Health Administration
 - Bureau of Epidemiology and Population Health
 - Communicable Disease Division (CD Division)
 - Healthcare-associated infections Body Art Tuberculosis – Viral Hepatitis (HBTV) Section
 - Surveillance for Healthcare Associated and Resistant Pathogens (SHARP) Unit

Communicable Disease Division

Healthcare Associated Infections, Body Art Licensure, Tuberculosis, Viral Hepatitis Section



What We Do...

- Disease case, cluster, and outbreak investigations
- Link between the healthcare facilities and CDC/National Healthcare Safety Network (NHSN)
 - Voluntary reporting... and some required reporting
 - Analysis annual reports, TAP reports TAP assessments
- Infection prevention assistance to healthcare facilities consultative role
- Infection Control Assessment and Response visits to facilities
 - State-driven effort to improve IP capacity
- Health Alerts Notifications
 - Call for cases
 - Recall
- Receive Infection Prevention Breach notifications from CMS for follow-up

SHARP Unit Overview

- HAI Coordinator / SHARP Unit Manager
 - Brenda Brennan
- Infection Prevention Consultant
 - Noreen Mollon
- Antimicrobial Resistance Epidemiologist
 - Sara McNamara
- Health Educator
 - Chardé Fisher
- NHSN Epidemiologist
 - Elli Ray
- Antimicrobial Stewardship Coordinator
 - Anne Haddad



SHARPies Day to Day...



Brenda Brennan

- Detection, containment, response and prevention activities of the SHARP Unit
- HAI Prevention Advisory Committee
- Lab-Epi Workplans, Surveillance, Response and Prevention Plans
- Point of contact with CDC DHQP

Noreen Mollon

- Infection prevention consultations
- Investigations (non-CRE/AR)
- ICAR assessments, Special Pathogen Response Network and Biosafety issues
- Facility site visits if CMS violation found (coordinate with LARA)

Sara McNamara

- Investigations (AR/novel resistance)
- CP-CRE case reporting in MDSS and technical support
- Contact investigations and specimen hunter!
- CRE monthly and regional reports CRE Surveillance and Prevention Initiative

SHARPies Day to Day...



Chardé Fisher

- Event planner extraordinaire!
- Makes HAI comprehendible to the public
- Factsheets, brochures, presentations, and flyers
- Website (content, organization, aesthetics) and social media campaigns

Elli Ray

- All things NHSN... surveillance and reporting
- All things data... HAI data, TAP, and AU
- Web-based HAI tracker lead
- Data Steward for the HBTV Section

Anne Haddad

- AMS Communities of Care
- Antimicrobial Stewardship Subcommittee
- Outpatient Prescribing Projects... BCM, Medicaid and CHARM
- AR Summit and Michigan Plan to Combat Antibiotic Resistant Bacteria

Examples of SHARP Investigations

- October 2017
 - NDM-1 #13
 - IMP #4 and #5
- November
 - Possible novel resistance
 - E. coli (ESBL)
 - Acinetobacter
- December
 - VIM #5
- January 2018
 - OXA #10
- February
 - VIM #5 again (different system)
 - IMP #6

- March
 - MCR-1 #4 (NARMS)
 - OXA #11 and #12
 - Possible MCR-1
 - GAS
- April
 - MCR-1 #5 (NARMS)
 - VIM #6
 - NDM #14
 - Burkholderia
 - Possible novel CRPA
- May
 - NDM #15
 - VIM #7
 - Serratia

- June
 - NDM #16/OXA-48 #13
 - NDM #17
- July
 - MCR-1 #6
 - ACB Complex
 - ESBL Cluster in NICU
- August
 - IMP #7
 - IMP #8
 - OXA #14
 - M. szulgai
 - Possible novel E. cloacae
- September
 - M. arupense
 - Possible novel CRPA

Funding Sources

- Epidemiology and Laboratory Capacity for Prevention and Control of Emerging Infectious Diseases (ELC)
 - G1: **Epidemiology** (Healthcare Associated Infections, Antibiotic Resistance and Antimicrobial Stewardship)
 - G2: Laboratory (Antibiotic Resistance Laboratory Network)
- Ebola Supplement to ELC (2015-2019)
 - Activity A: Special Pathogens Response Network (SPRN)
 - Activity B: Infection Control Assessment and Response (ICAR)
- State Funding
 - Infection Prevention Consultant position

Common Themes

- National Healthcare Safety Network (NHSN)
 - National HAI surveillance system
 - Collects data to identify problem areas and measures progress of prevention efforts
- Healthcare facilities voluntarily share NHSN data with MDHHS
 - HAIs <u>not mandated</u> to be reported
 - CLABSIs, CAUTIS, SSIs, CDI, MRSA Bacteremia, and VAE
 - NHSN
 - HAIs/MDROs <u>required</u> to be reported
 - CP-CRE, Candida auris, VISA, and VRSA
 - MDSS

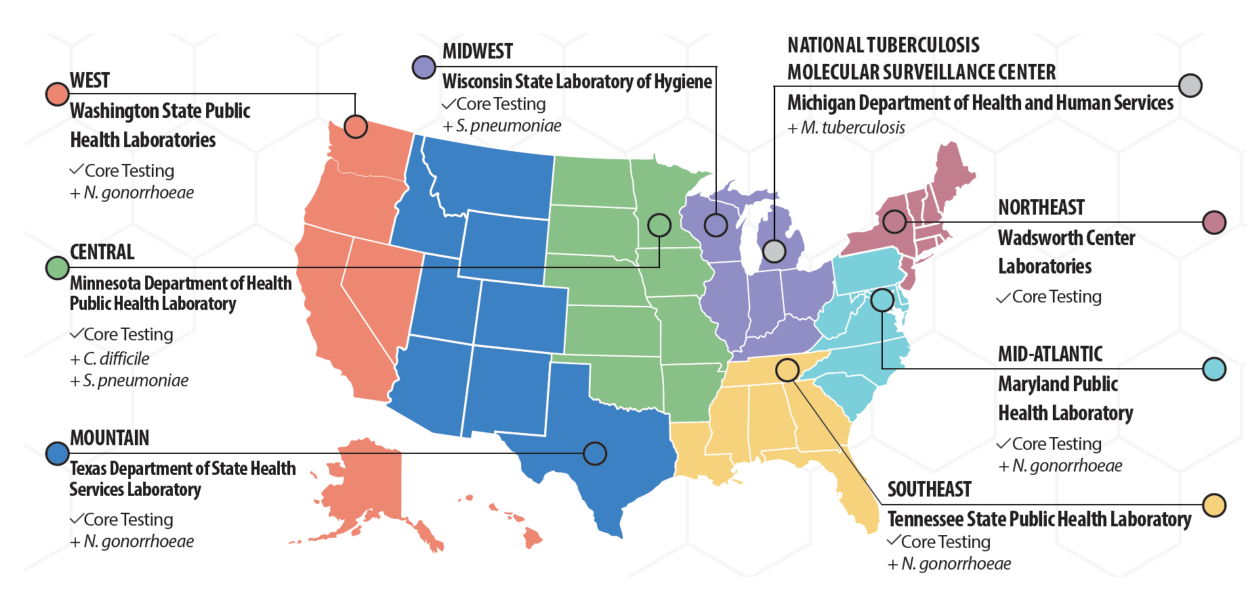
Common Themes

- Infection Control Assessment and Response (ICAR)
 - Collaborative NOT regulatory
 - SHARP Unit is NOT regulatory
 - Focus on quality improvement
 - Strengthen your program identify areas for improvement
 - Response-driven ICARs (NEW!)
 - Proactive ICARs
 - Available to ACFs, LTACs, LTCs, SNFs, outpatient clinics, dentists and more!

Common Themes

- Antibiotic Resistance Laboratory Network (ARLN)
- Created in 2016
- 7 regional labs
- Lab capacity for 7+ 'urgent' or 'serious' AR pathogens
- Provides faster outbreak detection and response, better tracking of resistance
- Supports real-time, actionable data to prevent and combat future AR threats

CDC Antibiotic Resistance Laboratory Network



Today...

Please ask questions

Network with partners

Enjoy the day!!

